EVANS GUIDE TO CLP

Classification, Labelling & Packaging

Under the Control of Substances Hazardous to Health Regulations (COSHH), all persons at work need to know the safety precautions to take so as not to endanger themselves or others through exposure to substances hazardous to health.

All chemicals are classified under the Globally Harmonised System of Classification (GHS). In the EU this is implemented by law using the Classification Labelling and Packaging (CLP) Regulation this will ensure that the hazards presented by chemicals are clearly communicated to workers and consumers in the European Union through classification and labelling of chemicals.

DANGER		Life threatening even in small amounts and brief exposure. Causes very serious long-term health effects.	Handle with care! Never swallow or inhale! Wear protective clothing!	All hazardous chemicals which are manufactured on or after 1st June 2015 are required to have labels with the CLP label requirements and should include: Company Name, Address & Telephone Number Product Name (identifier) Hazard Pictogram Signal Word Hazard and Precautionary Statements
		Causes skin and eye burns. Causes serious eye damage.		SIGNAL WORDS CLP introduces two new signal words
WARNING		Destruction of metal.	Handle with care!	DANGER - If the chemical has a more severe hazard
	(!)	Skin and eye irritation. Adverse health effects.	Avoid inhalation, ingestion, skin and eye contact!	WARNING If the chemical has a less severe hazard As well as the Signal words all the Risk Phrases have been
		Damage to the ozone layer.	Avoid release!	replaced with Hazard Statements & the Safety Phrases have been replaced with Precautionary Statements which have
DANGER		Explosive - sensitive to fire, heat, vibration or friction.		been grouped into a logical order. HAZARD STATEMENTS
		Flammable - serious fires if exposed to sparks, flames or heat.	Keep your distance! Handle with care! No ignition sources!	These replace the Risk (R) Phrases H200 - H299 refering to Physical hazards H300 - H399 refering to Health hazards H400 - H499 refering to Environmental hazards
		Causes or intensifies fire. Increases fire hazard.	Sources:	PRECAUTIONARY STATEMENTS These replace the Safety (S) Phrases P100s - General e.g. Keep out of reach of children
		Container explodes if heated. Very cold liquid burns when	Do not heat!	P200s - Prevention e.g. Protect from moisture P300s - Response e.g. If on skin P400s - Storage e.g. Store locked away

No skin contact!





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P500s - Disposal e.g. Dispose of contents / container

The CLP Regulation ensures that the hazards presented by chemicals are clearly communicated to workers and

consumers in the European Union through classification

and labelling of chemicals.

Very cold liquid burns when

Toxic to aquatic organisms.

Long term damage to the

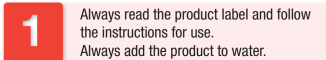
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Good Practice

Evans Top 10 Safety Tips





Always use the appropriate personal protective equipment (PPE).



Never mix Evans formulated products as this can cause a chemical reaction.



Never put Evans products into an unmarked container. Ready to use labels are available.



Never put Evans products into bottles or containers with other uses, i.e. water or drink bottles.



Know where to find your Safety Data Sheet.
Know who your first aider is and how to contact them.



Ensure all Evans products are stored correctly. Keep chemicals away from children.



Always report any faulty equipment, spills or damaged containers to your supervisor.



Know and follow your company's standard operating procedures and follow safe working practices.



If you notice anything in your workplace that you think is unusual or dangerous report it to your supervisor.





C.O.S.H.H. Control Of Substances Hazardous to Health

Your employer is responsible for C.O.S.H.H. risk assessment in your workplace.



